

EAST Search Summary, 2 February 2005
Application No.: 09988208

Databases searched, all searches: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
IBM_TDB

BRS S1 3369 phase adj offset
BRS S3 405 signed adj1 data
BRS S4 221541 amplitude
BRS S5 750 signed adj3 data
BRS S6 0 S5 and S1 and S4
BRS S7 343570 invert\$4
BRS S8 1128796 sign\$4
BRS S9 141786 S8 same S7
BRS S10 591 S9 and S1 and S4
BRS S2 279 phase adj offset.ab.
BRS S11 32482 "375"/\$.ccls.
BRS S12 110 S2 and S11
BRS S13 945 S1 and S9
BRS S14 87 S2 and S9
BRS S15 116772 (phase adj2 offset)or (phase adj2 shift)
BRS S16 1127 375/130.ccls.
BRS S17 294 375/140.ccls.
BRS S18 382 375/141.ccls.
BRS S19 409 375/146.ccls.
BRS S20 5026198 calculat\$5 or determin\$4 or comput\$4
BRS S21 9894 S15 near6 S20
BRS S23 9 S21 and S17
BRS S24 10 S21 and S18
BRS S25 9 S21 and S19
BRS S26 361 S21.ab.
BRS S27 116903 (phase adj2 offset)or (phase adj2 shift)
BRS S28 1127 375/130.ccls.
BRS S29 5030151 calculat\$5 or determin\$4 or comput\$4
BRS S30 9911 S27 near6 S29
BRS S31 27 S30 and S28
BRS S32 2165 S27 near6 S29.ab.
BRS S33 5626 sign near6 invert\$4
BRS S35 100 S30 and S33
BRS S34 8 S30 same S33
BRS S37 8 S36 and S29 and S33
BRS S38 3537 S27 near6 S29 and (control near6 signal)
BRS S36 279 phase adj offset.ab.
BRS S39 0 S36 and (sign near10 invert)
BRS S40 559 QPSK and (phase adj3 offset)
BRS S41 23 S40 and S33
BRS S42 26 phase adj offset adj circuit
BRS S43 294 375/140.ccls.
BRS S44 1 "5838737".pn.
BRS S45 6 (phase adj offset)same(sign near4 invert\$4)
BRS S46 343887 invert\$4
BRS S47 1130128 sign\$4
BRS S48 141908 S47 same S46
BRS S49 7125 "375"/\$.ccls. and S48
BRS S50 301 S49 and (phase adj offset)
BRS S51 274986 sign\$3 same invert\$5
BRS S52 6024 phase adj offset

BRS	S53	1279	S51 and S52
BRS	S54	57094	"375"/\$.ccls.
BRS	S55	388	S53 and S54
BRS	S56	33	(S51 same S52) and S54
BRS	S57	147	(S51 same S52)
BRS	S58	5292	invert\$4 near4 sign\$1
BRS	S59	205	S58 same phase near3 (shift\$4 or offset)
BRS	S60	84	S58 with phase near3 (shift\$4 or offset)
BRS	S61	23	S58 near3 phase near3 (shift\$4 or offset)
BRS	S63	0	"5659272".pn. and degree\$1
BRS	S64	0	"5659272".pn. and pi
BRS	S65	27	S58 near3 phase near4 (shift\$4 or offset)
BRS	S66	4	S65 not S61
BRS	S67	84	S58 with phase near4 (shift\$4 or offset)
BRS	S68	57	S67 not S65
BRS	S62	1	"5659272".pn. and angle\$1
BRS	S69	2	"6192225".pn.
BRS	S70	2	"5293408".pn.
BRS	S71	5292	invert\$4 near4 sign\$1
BRS	S72	84	S71 with phase near4 (shift\$4 or offset)
BRS	S73	32631	"375"/\$.ccls.
BRS	S74	14	S72 and S73
BRS	S75	6834	inver\$6 near4 sign\$1
BRS	S76	25	S75 same (QPSK or PSK)